





# Espresso maker

## Dear Customer,

Before using the appliance, the user should read the following instructions carefully.

### Connection to the mains supply

The appliance should only be connected to an earthed socket installed in accordance with the regulations.

Make sure that the supply voltage corresponds with the voltage marked on the rating label. This product complies with all binding CE labelling directives.

### Familiarisation

1. Indicator light (red)
2. Multiple-function switch
3. Hot water outlet
4. Water container
5. Power cord with plug
6. Rating label
7. Measuring scoop / steam nozzle tool
8. Water fill opening with screw-in lid
9. Indicator light (green)
10. Steam tube with detachable steam nozzle
11. Milk frother
12. Filter holder
13. Glass carafe with lid
14. Detachable drip tray
15. Filter insert

### Important safety instructions

- Before the appliance is used, the main body including the power cord as well as any attachment fitted should be checked thoroughly for any defects. Should the appliance, for instance, have been dropped onto a hard surface, it must no longer be used: even invisible damage may have adverse effects on the operational safety of the appliance.
- **Before opening the screw-in lid, ensure that the water container is no longer pressurised.**
- **Caution : Do not open the water fill opening during operation.**
- **Caution:** the glass carafe, filter holder and steam tube heat up during operation.
- The power cord must be kept well away from hot parts of the appliance.
- Do not leave the espresso maker unattended while in use. Do not position the appliance on or near hot surfaces, open flames or inflammable vapours.
- This appliance is not intended for use by any person (including children) with reduced physical, sensory or mental capabilities, or lacking experience and knowledge, unless they have been given supervision or instruction concerning the use of the appliance by a person responsible for their safety.
- Children should be supervised to ensure that they do not play with the appliance.
- **Always remove the plug from the wall socket after use, as well as**
  - **in cases of malfunction and**
  - **during cleaning.**
- When removing the plug from the wall socket, never pull on the power cord; always grip the plug itself. Do not allow the power cord to hang free.
- Before the espresso maker is switched on, ensure that the appliance has been filled with water, and that the filter holder, glass carafe and drip tray have been correctly fitted.
- Do not open the steam nozzle unless a suitable container has been placed underneath the nozzle. **Caution!** There is a danger of scalding from hot steam being emitted.
- No responsibility will be accepted if damage results from improper use, or if these instructions are not complied with.
- This appliance is intended for domestic use only and not for commercial applications.
- In order to comply with safety regulations and to avoid hazards, repairs of electrical appliances must be carried out by qualified personnel, including the

replacement of the power cord. If repairs are needed, please send the appliance to one of our customer service departments. The address can be found in the appendix to this manual.

## Operation

### Multiple-function switch

The multiple-function switch has the following settings:

-  Steam symbol: steam nozzle open, heating element switched on.
- 0 Appliance is switched off.
-  Espresso symbol: hot water outlet open, heating element switched on.

### Indicator lights

The red indicator light is lit when the heating element is switched on and brewing is in progress.

Once brewing is finished, the red light goes out and the green light comes on.

### Before using for the first time

Before making espresso for the first time, let the appliance go through two or three filtration cycles using the indicated maximum amount of water, but without using any ground coffee. This should also be done if the appliance has not been used for an extended period of time.

### Making espresso

- Open the screw-in lid by turning it anti-clockwise.
- Fill the container with cold tap water. The glass carafe shows arrow-shaped level marks for two or four cups. Only the required amount of water should be used for each brewing cycle (max. 4 cups).
- Replace the lid and close it by turning it clockwise.
- Place the filter insert inside the filter holder.

- Use the measuring scoop to fill the filter insert with the desired amount of espresso coffee; fill loosely and **do not press it down**. The corresponding markings for the correct amount of espresso coffee can be found inside the filter insert.

Remove any excess coffee from the rim of the filter holder.

- Fit the filter holder to the appliance in such a way that the protruding lugs go inside the corresponding recesses on the hot water outlet. The arrow mark on the filter holder must be correctly aligned with the beginning of the corresponding mark on the housing.
- To lock, turn the filter holder firmly to the right so that the dot on the holder is correctly aligned with the dot on the housing.
- Slide the glass carafe with its lid in place onto the drip tray under the filter holder.
- Ensure that the lid opening is properly positioned underneath the filter holder.
- Insert the plug into a suitable wall outlet and turn the multiple-function switch so that the espresso symbol is aligned with the arrow mark on the housing. The red indicator light comes on.
- After a short time the water will start to boil and will then be forced by pressure through the filter insert into the glass carafe.
- Wait until all the water has passed through. Only when the red indicator light has been replaced by the green light may the appliance be switched off.
- The carafe can now be removed from the appliance.

To release the excess pressure from the water container and thus **depressurise** the appliance:

- Place a suitable container under the steam nozzle and turn the multiplefunction switch so that the steam symbol is aligned with the arrow mark on the housing, until steam is no longer

emitted.

- Switch the appliance off again. The filter holder may now be removed for cleaning. The filter insert can be held in place while being emptied by means of the sieve holder on the handle.
- If several consecutive brewing cycles are required, switch off the espresso maker after each cycle and let the appliance cool down for approx. 5 minutes.

### Making cappuccino

While the espresso is being made, the milk frother can be used to prepare the frothed-up milk needed for the cappuccino.

- Fill a suitable heat-resistant jug with about 100 ml of fresh, cold milk from the fridge.
- To prevent the milk from spilling over during the frothing process, the jug should be only two-thirds full.
- When preparing the desired amount of espresso, it is best to make four cups in one cycle, so that when the glass carafe has been filled with fresh espresso coffee up to the steam symbol any available steam can still be used.
- When preparing smaller quantities of espresso, the steam can be drawn off just before the brewing cycle is complete and all the espresso has passed through the system.
- Position the jug underneath the steam tube in such a way that the milk frother is just submerged in the milk.
- Turn the multiple-function switch so that the steam symbol is aligned with the arrow mark on the housing. The steam nozzle is now open.
- Once the milk is sufficiently frothy, turn the switch back to the espresso symbol to continue the espresso cycle. Once the espresso is ready, use a spoon to spread the milk froth over its surface.

### Separate steam function

- Fill the water container with the equivalent of 1 cup of water (lower-level

mark on the carafe).

- Pour the milk to be frothed (or other beverage to be heated) into a suitable heat-resistant jug (fill jug to max. two-thirds only).
- Position the jug underneath the steam tube in such a way that the milk frother is just submerged in the milk.
- Turn the multiple-function switch so that the steam symbol is aligned with the arrow mark on the housing. The steam nozzle is now open.
- After a brief heating period, steam will be emitted.

### General Care and Cleaning

- Disconnect the appliance from the power supply.
- After each use, place a suitable container underneath the steam nozzle and release any excess steam. This will depressurise the water container and, at the same time, help to clean the steam nozzle. Wipe the exterior of the milk frother with a damp cloth afterwards.
- If necessary, the steam nozzle can be taken off for cleaning; ensure, however, that the appliance has cooled down completely before the nozzle is removed. Pull off the milk frother, then proceed to remove the steam nozzle by unscrewing it in an anti-clockwise direction, using the hexagonal hole in the measuring scoop as a spanner.
- To remove any remaining water from the water container, take away all other parts and unscrew the lid. Pour out the water through the water fill opening.
- To avoid the risk of electric shock, do not clean the appliance with water and do not immerse it in water.
- Do not use abrasives or harsh cleaning solutions.
- The exterior housing may be wiped with a damp, lint-free cloth.
- The glass carafe, filter holder, filter insert and drip tray may be cleaned in warm water using a mild detergent; do not

clean these parts in a dish-washer.

### Descaling instructions

Depending on the water quality (lime content) in your area as well as the frequency of use, all thermal household appliances using hot water need descaling (i.e. removal of lime deposits) on a regular basis to ensure proper functioning.

When the brewing process takes longer than normal, it is likely that descaling is necessary.

- Mix four cups of water with a commercially available descaling solution (follow the manufacturer's information for the right concentration).
- Pour the mixture into the water container.
- Let the espresso maker run through 1 or 2 brewing cycles as described in the section **Making espresso**, but without using the filter insert and without putting in any coffee.
- To cleanse the system after descaling, operate the appliance a further two times with clean water only.
- Rinse the screw-in lid, filter holder and glass carafe in clean water.
- Do not pour descalers into enamelled sinks.

### Disposal



Do not dispose of old or defective appliances in domestic garbage; this should only be done through public collection points.

### Guarantee

This product is guaranteed against defects in materials and workmanship for a period of two years from the date of purchase. Under this guarantee the manufacturer undertakes to repair or replace any parts found to be defective, providing the product is returned to one of our authorised service centres. This guarantee is only valid if the appliance has been used in accordance with the instructions, and provided that it has not been modified, repaired or interfered with

by any unauthorised person, or damaged through misuse.

This guarantee naturally does not cover wear and tear, nor breakables such as glass and ceramic items, bulbs etc. If the product fails to operate and needs to be returned, pack it carefully, enclosing your name and address and the reason for return. If within the guarantee period, please also provide the guarantee card and proof of purchase.